Volume 515 January 18, 1988

CENTRAL DETERMINANTS OF AGE-RELATED DECLINES IN MOTOR FUNCTION²

Editor

JAMES A. JOSEPH

Conference Chairmen

JAMES A. JOSEPH, JAMES MORTIMER, DONALD INGRAM, and WANEEN SPIRDUSO

CONTENTS

Part I. Changes in Motor Function in Normal Human Aging	
Reaction Time, Speed of Performance, and Age. By A. T. WELFORD	1
Characteristic Patterns of Gait in the Healthy Old. By Douglas D. Larish, Philip E. Martin, and Michael Mungiole	18
Cognitive Aspects of Motor Functioning. By TIMOTHY A. SALTHOUSE	33
Response Preparation and Posture Control: Neuromuscular Changes in the Older Adult. By Marjorie Woollacott, Barbara Inglin, and Diane Manchester.	42
Human Motor Behavior and Aging. By JAMES A. MORTIMER	54
General Discussion of Part I	67
Part II. Reliability and Validity of Methods Used to Measure Motor Behavior	
Motor Performance Variability during Aging in Rodents: Assessment of Reliability and Validity of Individual Differences. By DONALD K. INGRAM	70
Adaptivity as a Paradigm for Age-dependent Changes Exemplified by Motor Behavior. By B. Jänicke, H. Coper, and G. Schulze	97
Aging-dependent Emergence of Sensorimotor Dysfunction in Rats Recovered from Dopamine Depletion Sustained Early in Life. By TIMOTHY SCHALLERT	108
Age-related Variability. By RICHARD L. SPROTT	121
Quantitative Analysis of Behavioral Pharmacological Data. By PATRICK K. RANDALL	124
Ceneral Discussion of Part II	142

⁴ The papers in this volume were presented at a conference entitled Central Determinants of Age-Related Declines in Motor Function, which was held by the New York Academy of Sciences on October 1-3, 1986, in Rye Brook, New York.

Part III. Central Neuronal Alterations Related to Motor Behavioral Control in Normal Aging: Basal Ganglia

Dopaminergic Changes in the Basal Ganglia: A Generalized Phenomenon of Aging in Mammals. By DAVID G. MORGAN and CALEB E. FINCH	145
Regionally Selective Manifestations of Neostriatal Aging. By RANDY STRONG	161
Agonist Binding to Striatal Dopamine Receptors in Aging: The Ternary Complex of Receptor and Guanine Nucleotide Binding Regulatory Protein. By JAMES A. SEVERSON and RICHARD E. WILCOX	178
Dopamine, Acetylcholine, and Glutamate Interactions in Aging: Behavioral and Neurochemical Correlates. By Gary B. Freeman and Gary E. Gibson	191
In Vivo Measurement of Dopamine Receptors in Human Brain by Positron Emission Tomography: Age and Sex Differences. By Dean F. Wong, Emissione P. Broussolle, Gary Wand, Victor Villemagne, Robert F. Dannals, Jonathan M. Links, Howard A. Zacur, James Harris, Sakkubai Naidu, Claus Braestrup, Henry N. Wagner, Jr., and Albert Giedde	203
Basal Ganglia Dopamine Receptor Autoradiography and Age-related Movement Disorders. By John F. Marshall and Jeffrey N. Joyce	215
Dopamine in the Extrapyramidal Motor Function: A Study Based upon the MPTP-Induced Primate Model of Parkinsonism. By C. C. Сишен	226
Age-related Changes in the Nigrostriatal System. By Thomas H. McNeill, Laurie L. Koek, Sally A. Brown, and Jose A. Rafols	239
General Discussion of Part III. By D. B. CALNE	249
Part IV. Central Neural Alterations Related to Motor Behavioral Control in Normal Aging: Extrastriatal Considerations	
The Neurobiology of Cerebellar Senescence. By Joseph Rogers	251
Age-related Changes in Cerebellar Noradrenergic Function. By Barry J. Hoffer, Greg Rose, Karen Parfitt, Robert Freedman, and Paula C. Bickford-Wimer	269
Parkinsonian Symptomatology: An Anatomical and Physiological Analysis. By WILLIAM C. MILLER and MAHLON R. DELONG	287
Effects of Age on the Motor Unit: A Study on Single Motor Units in the Rat. By Lars Larsson and Tor Ansver	303
Neurophysiological and Morphological Alterations in Caudate Neurons in Aged Cats. By MICHAEL S. LEVINE	314
The Sympathoadrenal Medullary Functions in Aged Rats under Anesthesia. By Mieko Kurosawa, Akio Sato, Yuko Sato, and Harue Suzuki	329
Part V. Plasticity and Intervention in the Aging Nervous System	
Neostriatal Dopamine Uptake and Reversal of Age-related Movement Disorders with Dopamine-Uptake Inhibitors. By C. Anthony Altar and John F. Marshall	343
Upregulation of Striatal Dopamine Receptors and Improvement of Motor Performance in Senescence. By J. A. JOSEPH and G. S. ROTH	355

Exercise Effects on Aged Motor Function. By Waneen W. Spirduso, Holden H. MacRae, Priscilla G. MacRae, Jacquin Prewitt, and Lance	363
OSBORNE	303
Neuropharmacological Intervention with Motor System Aging. By Peter A. LeWitt	376
Intracerebral Neuronal Grafting in Experimental Animal Models of Age-related Motor Dysfunction. By F. H. GAGE, P. BRUNDIN, R. STRECKER, S. B. DUNNETT, O. ISACSON, and A. BJORKLUND	383
Ganglioside Treatment in the Recovery of the DA Nigrostriatal System in Different Experimental Conditions. By A. Consolazione and G. Toffano	395
Effect of AL 721, a Novel Membrane Fluidizer, on the Binding Parameters of Brain Dopamine Receptors. By Lida Antonian and Arnold S. Lippa	403
Neurodegenerative Disorders and Aging: Alzheimer's Disease and Parkinson's Disease—Common Ground. By R. W. Hamill, E. Caine, T. Eskin, L. Lapham, I. Shoulson, and T. H. McNeill	411
Part VI. Poster Papers	
Aged Mice Show More Severe Motor Deficits and Morphological Changes following MPTP Treatment than Their Younger Counterparts. By M. GUPTA and B. K. GUPTA	421
Tendon Reflexes in the Aged. By GARY KAMEN and DAVID M. KOCEJA	424
A Methodology for Assessing Central Determinants of Behavioral Motor Control in the Aging Adult. By DARRYL A. CRABTREE	426
Index of Contributors	429

Financial assistance was received from:

- BAYER AG/MILES
- HOECHST-ROUSSEL PHARMACEUTICALS, INC.
- MATRIX RESEARCH LABORATORIES, INC. SUBSIDIARY OF PRAXIS PHARMACEUTICALS, INC.
- OFFICE OF NAVAL RESEARCH
 NATIONAL INSTITUTE ON AGING—NIH
- REVLON HEALTH CARE GROUP
- UNITED PARKINSON FOUNDATION
- THE UPJOHN COMPANY

The New York Academy of Sciences believes that it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the participants in the reported conferences are their own and not necessarily those of The Academy. The Academy has no intent to influence legislation by providing such forums.